(FILE 'HOME' ENTERED AT 11:33:20 ON 10 JUN 2003)

FILE 'MEDLINE, CANCERLIT, LIFESCI, SCISEARCH, EMBASE, BIOSIS, CAPLUS' ENTERED AT 11:34:23 ON 10 JUN 2003

E FEINSTEIN E/AU

- L1 179 SEA "FEINSTEIN E"/AU OR "FEINSTEIN ELENA"/AU E MOR O/AU
- L2 109 SEA "MOR O"/AU OR "MOR ORNA"/AU
- L3 117645 SEA BLADDER(10A)(CANCER OR CARCINOMA OR TUMOR OR TUMOUR OR

MALIGNAN####)

- L4 5889 SEA (TRANSITIONAL CELL CARCINOMA OR "TCC")(P)(STAG####)
- L5 9 SEA (L1 OR L2) AND (L3 OR L4)
- L6 3 DUP REM L5 (6 DUPLICATES REMOVED) D L6 TI 1-3
- L7 2485 SEA (HEPATOCYTE GROWTH FACTOR ACTIVATOR INHIBITOR 2 OR "HAI 2"

OR BIKUNIN OR ALPHA1 MICROGLOBULIN OR "TFPI 3" OR TISSUE FACTOR PATHWAY INHIBITOR 3 OR (SERINE(P) INHIBITOR(P) KUNITZ))

- L8 5206 SEA (SYNDECAN# OR CD138 OR SDC1)
- L9 9 SEA L3 AND L7
- L10 4 DUP REM L9 (5 DUPLICATES REMOVED)
- L11 0 SEA L4 AND L7
- L12 7 SEA L3 AND L8
- L13 2 DUP REM L12 (5 DUPLICATES REMOVED)
- L14 0 SEA L4 AND L8
- L15 386 SEA L7 AND (CANCER OR CARCINOMA OR TUMOR OR TUMOUR OR MALIGNAN#

####)

L16 1563 SEA L8 AND (CANCER OR CARCINOMA OR TUMOR OR TUMOUR OR MALIGNAN#

####)

- L17 2 SEA L15 AND L16
- L18 2 DUP REM L17 (0 DUPLICATES REMOVED)
- L19 17 SEA L15 AND STAG####
- L20 7 DUP REM L19 (10 DUPLICATES REMOVED)
- L21 244 SEA L16 AND STAG####
- L22 98 DUP REM L21 (146 DUPLICATES REMOVED)
- L23 5 SEA L20 NOT 2002-2003/PY
- L24 69 SEA L22 NOT 2002-2003/PY

WEST Search History

DATE: Tuesday, June 10, 2003

Set Name side by side		Hit Count S	Set Name result set			
$DB=U_{k}$	DB=USPT,PGPB,DWPI; PLUR=YES; OP=ADJ					
L14	L4 and 17	1	L14			
L13	L14 and 17	0	L13			
L12	L3 same 17	2	L12			
L11	L3 and 17	18	L11			
L10	L4 and 16	1	L10			
L9	L3 same l6	0	L9			
L8	L3 and 16	53	L8			
L7	(syndecan\$1 or cd138 or sdc1)	268	L7			
L6	(hepatocyte growth factor activator inhibitor 2 or "hai 2" or bikunin or alpha1 microglobulin or "tfpi 3" or tissue factor pathway inhibitor 3 or (serine same inhibitor same kunitz))	357	L6			
L5	(11 or 12) and (13 or 14)	5	L5			
L4	((transitional cell carcinoma or "tcc")same(stag\$4))	171	L4			
L3	(bladder near10 (cancer or carcinoma or tumor or tumour or malignan\$5))	9379	L3			
L2	mor-o\$.in.	10	L2			
L1	feinstein-e\$.in.	21	L1			

END OF SEARCH HISTORY

National Library of Medicine - Medical Subject Headings

2003 MeSH

MeSH Supplementary Concept Data

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Name of Substance	syndecan
Record Type	C
Registry Number	0
Entry Term	CD138 antigen
Entry Term	syndecan-1
Entry Term	sdc1 gene product
Heading Mapped to	*Membrane Glycoproteins
Heading Mapped to	*Proteoglycans
Source	J Cell Biol 1989;108(4):1547
Frequency	396
Note	a 33 kDa integral membrane proteglycan; bears both heparan sulfate & chondroitin sulfate & links the cytoskeleton to interstitial matrix; amino acid sequence in first source
Date of Entry	19890504
Revision Date	20000811
Unique ID	C059012

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Link to NLM Cataloging Classification

National Library of Medicine - Medical Subject Headings

2003 MeSH

MeSH Supplementary Concept Data

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Name of Substance	hepatocyte growth factor activator inhibitor 2
Record Type	C
Registry Number	0
Entry Term	human HAI-2
Entry Term	bikunin
Entry Term	alpha1-microglobulin
Entry Term	HAI-2 protein
Entry Term	hepatocyte growth factor activator inhibitor type 2
Heading Mapped to	*Membrane Glycoproteins
Source	J Biol Chem 1997 Oct 31;272(44):27558-64
Pharm. Action	Serine Proteinase Inhibitors
Frequency	151
Note	a Kunitz-type inhibitor; amino acid sequence in first source; GenBank AB006534
Date of Entry	19971208
Revision Date	20011128
Unique ID	C109148

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Link to NLM Cataloging Classification

